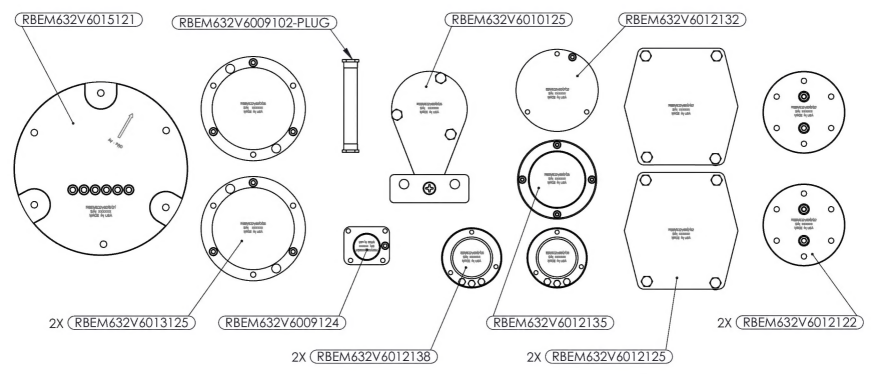
This drawing, specifications, and concepts contained here in are the sole property of Dart Aerospace, and may not be reproduced or used in any fashion without the prior written permission of Dart Aerospace Eugene, OR.

REVISIONS									
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED				
1		RELEASED FOR PRODUCTION.	2/3/2017	RJC	JAG				



<u>NOTE:</u> REF. AIRBUS T/N M632V6009102.

							AEROSPACE								
ASSY QTY	ASSY QTY	B/O	Part #	UNIT QTY	Description	Material	B/O INFORMATION OR SPECIFICATIONS	PG.	mgb accessory blanks kit						
				1	TOP BLANK		RBEM632V6015121	1	RBEM632V6009102					REV 1	
				2	HYDRAULIC PUMP BLANK		RBEM632V6012122	1	MAT'L	1,00			UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES .XX ± .005 FRACTIONS ± 1/8 .XX ± .01 ANGLES ±.5° .X ± .01 SURFACES = 125/ 1. BREAK ALL SHARP EDGES		
				2	ALTERNATOR BLANK		RBEM632V6012125	1				DIME			
				1	UNDOG CLUTCH BLANK		RBEM632V6009124	1	HEAT TREAT FINISH						
				1	LUBRICATION PUMP BLANK		RBEM632V6012132	1	SPEC			1. BREAK AL			
				1	FAN BLANK		RBEM632V6012135	1	DRAWN BY: CLOUGH			.015 x 45° OR .015R 2. DIMENSIONAL LIMITS APPLY			
				0	COMPRESSOR BLANK		RBEM632V6012138	,	CHECKED:	DUERFE	LDT	AFTER PL	AFTER PLATING 3. INTERPRET DIM AND TOL PER		
					COMPRESSOR BLAINK		RBEM632V6012138	'	OPPS APPR:	OPPS APPR: ANDERSON		ASME Y14.5M-2009			
				2	BACKWARD INPUT BLANK		RBEM632V6013125	1	QA APPR:	LINDSAY GILBERT			USED ON MODEL		
·				1	MGB BRAKE BLANK SET		RBEM632V6010125		APPROVED:			H175			
				1	PLUG		RBEM632V6009102-PLUG		SCALE	1:6	DATE (	5/21/2016	SHEET 1 OF	F 1	